

The "AND" operator is unnecessary -- we include all search terms by default [details]

Scholar All articles - Recent articles Results 1 - 10 of about 112 for discrete storable unit information and ext

... having services related to reusable controls, dialogs, wizard, desktop and **extension of the user** ...

CJ Guzak, KB Karatal, MM Miller, MG Sheldon, TP ... - EP Patent 1,526,450, 2005 - freepatentsonline.com

... retrieved, and all forms of **storable information** manipulated by ... real-world and readily-understandable **units of data** ... Allows a user to view **information** about a ...

Web Search - All 3 versions

Toward an **information** visualization workspace: Combining multiple means of expression- ►cmu.edu

[PDF]

SF Roth, MC Chuah, S Kerpedjiev, JA Kolojechick, ... - Human-Computer Interaction, 1997 - informaworld.com

... a number on a keypad is an example of a **discrete** expression ... **AN INFORMATION VISUALIZATION WORKSPACE** ... each icon contains symbols conveying the **type of unit** and its ...

Cited by 95 - Related articles - Web Search - BL Direct - All 21 versions

System and a method for presenting related items to a user

TP Mckee, DG De Vorchik, DJ Sheldon, CJ Guzak, JF ... - US Patent App. 10/691,886, 2003 - Google Patents
... application "SYSTEM AND METHODS FOR REPRESENTING **UNITS OF INFORMATION** ... a user interface for viewing various **information** about the ... are in place for a **type of data** ...

Web Search - All 5 versions

System and method for the presentation of items stored on a computer

TP Mckee, DG De Vorchik, DJ Sheldon, CJ Guzak, JF ... - US Patent App. 10/691,886, 2003 - Google Patents
... Unix, Linux, Mac OS, virtual machine systems, and so forth), files are the basic

discrete (storable and retrievable) units of information (eg, **data** ...

Web Search - All 5 versions

System and a method for presenting items to a user with a contextual presentation

TP Mckee, DG De Vorchik, DJ Sheldon, CJ Guzak, JF ... - US Patent App. 10/691,886, 2003 - Google Patents
... application "SYSTEM AND METHODS FOR REPRESENTING **UNITS OF INFORMATION** ... a user interface for viewing various **information** about the ... are in place for a **type of data** ...

Web Search - All 6 versions

[book] **Multimedia and imaging databases**

S Khoshafian, AB Baker - 1996 - books.google.com

... 473 10.9.1 Directory **Structures** 478 10.9.2 ... Object-oriented multi-media **information management** in ... Inheritance hierarchy of multimedia **data types** and peripherals ...

Cited by 121 - Related articles - Web Search - Library Search - All 3 versions

Computer system storage

AH Frey Jr - US Patent 6,922,688, 2005 - Google Patents

... the **storage** of objects to/from a **storage unit** (eg, 110 ... application on node 200 may access any **data object** in ... points a, (3, and y) appear as **discrete** volumes or ...

Web Search - All 2 versions

Multi-color information encoding system

HA Shamir, ... - US Patent 5,568,555, 1996 - Google Patents

... For **instance**, if the method chosen is colored ink, the ... being key elements of at least one **type of reader** ... The amount of **information storable** on such an array is ...

Cited by 9 - Related articles - Web Search - All 4 versions

Automated offer management using audience segment information

R Koningsstein - US Patent App. 11/096,283, 2005 - Google Patents

... any machine-readable and machine-storable work product ... device (client device)
information, and user information. ... of audiences using some discrete or quantified ...

Web Search - All 5 versions

Generating user information for use in targeted advertising

K Bharat, S Lawrence, M Sahami - US Patent App. 10/750,363, 2003 - Google Patents

... DEVICE(S) INPUT/OUTPUT INTERFACE UNIT(S) 1230 ... the content request, content age, content
type (eg, text ... the query (such as geolocation information, whether the ...

Web Search - All 6 versions

Key authors: [S Roth](#) - [S Khoshafian](#) - [J Aronson](#) - [M Chuah](#) - [S Kerpedjiev](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

discrete storable unit information and [Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google